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ΑN
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ΕD
     Water-soluble fireproofing composition with good elasticity and
TТ
     adhesion to substrates
     Masini, Giovanni
IN
PA
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SO
     Ital., 10 pp.
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     42-7 (Coatings, Inks, and Related Products)
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     Section cross-reference(s): 55
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     The coating compn. with high adhesion to ferrous materials comprises 35-45
     parts inorg. inert compd., 25-35 parts pozzolan cement, 18-20
     parts hydrated alumina, 0 - 5 parts titania, 02 parts
     Al silicate, 3-3.5 parts film forming agent, 0.03-0.08 parts fluidizing
     agent, 0.10-0.20 rosin soap, 0.05 - 0.15 parts stabilizer, and at least 30% water. The inorg. inert compd. is selected from CaCO3,
     quartz flour, or powd. minerals, the film forming agent is selected from
     styrene-acrylic resins and ethylene-vinyl acetate copolymer, and the
     stabilizer is selected from starch and carboxymethylated starch.
     fireproofing coating high solids calcium carbonate acrylic binder;
ST
     pozzolan cement alumina silicate EVA binder fireproofing
     coating; metal fireproofing waterborne coating adhesion elasticity
IT
     Coating materials
         (fire-resistant; high-inorg. solids water-sol. fire-resistan
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